Utah Department of Environmental Quality Division of Radiation Control Application for Radioactive Material License

INSTRUCTIONS: Complete all items whether this is an initial application or an application for renewal of a license. Use supplemental sheets where necessary. Mail to: Utah Department of Environmental Quality, Division of Radiation Control, P.O. Box 144850, Salt Lake City, Utah 84114-4850. Upon approval of this application, the applicant will receive a radioactive material license, issued in accordance with the requirements contained in the current Radiation Control rules as adopted by the Utah Radiation Control Board.

the Otah Radiation Control Boa	the Utan Radiation Control Board.						
1. Name and address: (Lice	ensing Guid	de Item #1)	2. Locati	ion of Use: (Licensing Guide It	em #2)		
3. Application Type			4. Perso	n to be contacted about this a	pplication:		
	Cı	urrent License #					
Amendment	U ⁻	T-	Telephon	e:			
Renewal	U ⁻	T-	5. Radiat	ion Safety Officer:			
New			Telephon	e:			
Submit Items 6 thru 12 on 8 ½" X 11" Paper. Key all responses to the respective item and/or sub item of the licensing guid Staple this form to the papers.							
 Radioactive material to be possessed Purpose for which licensed material will be used Individual(s) responsible for radiation safety program and their training and experience Training for individuals working in or frequenting restricted areas Facilities and equipment Radiation safety program Waste management 							
13. Radiation Fees: (R313-76	0) Ca	ategory :		Amount Enclosed: \$			
14. CERTIFICATION: The applicant, or official executing this certification on behalf of the applicant named in Item 1, certifies that this application is prepared in conformity with current Radiation Control Rules adopted by the Utah Radiation Control Board and that all information contained herein, including any supplements attached hereto, are true and correct to the best of their knowledge and belief.							
Signature- Certifying Officer:	Ту	yped/Printed Name:		Title:	Date:		

Training & Experience
Authorized User or Radiation Safety Officer

1. Name of proposed user or Radiation Safety Officer: 2. For physicians, State or Territory where licensed:							
3. Certification	on						
A. Specialty B	oard	B. C	Category		C. Date	Certified	
4. Training red	ceived in basic	radioisotope ha	andling techniq	ues		Lecture or Laboratory	Supervised On-the-Job
A. Field of Tra	ining		B. Location & I	Date(s) of Trainin	ng	(Clock Hours)	(Clock Hours)
Radiation Phys	sics & Instrument	ation					
Radiation Protection							
	Pertaining To Use Of Radioactivity	&					
Radiation Biolo	ogy						
Radiopharmaceutical Chemistry							
5. Experience	with radiation (Actual use of	Radioisotopes	or equivalent ex	(perience)		
Isotope	mCi used @ one time	Location			Clock Hours	Type of Use	

Preceptor Statement

Must be completed by the applicant physician's preceptor. If more than one preceptor is necessary to document experience, obtain a separate statement from each.

Treated Involving Personal (Additional sheets may be used) Thyroid Scan Thyroid Uptake Lung Perfusion Scan Xenon Ventilation Study Aerosol Ventilation Scan Renal Flow Scan Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Rest Ventriculogram Gallium Scan Treatment of polycythermia vera, Leukernia, and bone metastases	1. Proposed physician user's name & address:		Key to column C. Personal participation should consist of :					
2. Clinical training and experience of above named physician A. Isotope B. Condition Diagnosed or Treated Thyroid Scan Thyroid Uptake Lung Perfusion Scan Xenon Ventilation Study Aerosol Ventilation Scan Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Rest Ventriculogram Cardiac Rest Ventriculogram Gallium Scan Callium Scan Cardiac Rest Ventriculogram Gallium Scan Cardiac Rest Ventriculogram Gallium Scan Cardiac Prolycythermia vera, Leukernia, and bone metastases			1.	Supervised examination of patient and/or treatment and recommendation	s to determine the suitability for radioisotope diagnosis ation for prescribed dosage.			
2. Clinical training and experience of above named physician A. Isotope B. Condition Diagnosed or Treated Thyroid Scan Thyroid Uptake Lung Perfusion Scan Renal Flow Scan Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Rest Ventriculogram Gallium Scan Cardiac Rest Ventriculogram Gallium Scan Treated D. Comments (Additional sheets may be used) Participation D. Comments (Additional sheets may be used) Participation D. Comments (Additional sheets may be used) D. Comments (Additional sheets may be used) Participation D. Comments (Additional sheets may be used) D. Comments (Additional sheets may be used) Participation Thyroid Uptake Lung Perfusion Scan D. Comments (Additional sheets may be used) D. Comments (Additional sheets may be used) Participation Thyroid Uptake Lung Perfusion Scan D. Comments (Additional sheets may be used) D. Comments (Additional sheets may be used) Thyroid Uptake Lung Perfusion Scan D. Comments (Additional sheets may be used) Participation Thyroid Uptake Lung Perfusion Scan D. Comments (Additional sheets may be used) Thyroid Uptake Level Hung Perfusion Scan Cardiac Scan D. Comments (Additional sheets may be used) D. Comments (Additional sheets may be used) Thyroid Uptake Lung Perfusion Scan Thyroid Uptak			2.	Collaboration in dose calibration a calculation of the radiation dose, r	nd actual administration of dose to the patient including elated measurements and plotting of data.			
A. Isotope B. Condition Diagnosed or Treated C. Number of Cases Involving Personal Participation Thyroid Scan Thyroid Uptake Lung Perfusion Scan Xenon Ventilation Study Aerosol Ventilation Scan Renal Flow Scan Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Rest Ventriculogram Gallium Scan P ³² (Soluble) Treatment of polycythermia vera, Levkemia, and bone metastases			3.	Adequate period of training to ena patients through diagnosis and/or	ble physician to manage radioactive patients and follow course of treatment.			
Treated Involving Personal (Additional sheets may be used) Thyroid Scan Thyroid Uptake Lung Perfusion Scan Xenon Ventilation Study Aerosol Ventilation Scan Renal Flow Scan Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Rest Ventriculogram Gallium Scan Treatment of polycythermia vera, Leukernia, and bone metastases	2. Clinical tra	ining and experience of above nam	ed	physician				
Thyroid Uptake Lung Perfusion Scan Xenon Ventilation Study Aerosol Ventilation Scan Renal Flow Scan Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Gallium Scan P ³² (Soluble) Treatment of polycythermia vera, Leukemia, and bone metastases	A. Isotope	B. Condition Diagnosed or Treated	C.	Involving Personal				
Lung Perfusion Scan Xenon Ventilation Study Aerosol Ventilation Scan Renal Flow Scan Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Gallium Scan P ³² (Soluble) Treatment of polycythermia vera, Leukemia, and bone metastases		Thyroid Scan						
Xenon Ventilation Study Aerosol Ventilation Scan Renal Flow Scan Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Gallium Scan Treatment of polycythermia vera, Leukemia, and bone metastases		Thyroid Uptake						
Aerosol Ventilation Scan Renal Flow Scan Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan Treatment of polycythermia vera, Leukemia, and bone metastases		Lung Perfusion Scan						
Renal Flow Scan Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan Treatment of polycythermia vera, Leukemia, and bone metastases		Xenon Ventilation Study						
Brain Scan Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan Treatment of polycythermia vera, Leukemia, and bone metastases		Aerosol Ventilation Scan						
Liver/Spleen Scan Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan Treatment of polycythermia vera, Leukemia, and bone metastases		Renal Flow Scan						
Bone Scan Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan Treatment of polycythermia vera, Leukemia, and bone metastases		Brain Scan						
Gastroesophageal Study LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan Treatment of polycythermia vera, Leukemia, and bone metastases		Liver/Spleen Scan						
LeVeen Shunt Study Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan P ³² (Soluble) Treatment of polycythermia vera, Leukemia, and bone metastases		Bone Scan						
Cystogram Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan P ³² (Soluble) Treatment of polycythermia vera, Leukemia, and bone metastases		Gastroesophageal Study						
Dacryocystogram Cardiac Perfusion Scan Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan P ³² (Soluble) Treatment of polycythermia vera, Leukemia, and bone metastases		LeVeen Shunt Study						
Cardiac Perfusion Scan Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan P ³² (Soluble) Treatment of polycythermia vera, Leukemia, and bone metastases		Cystogram						
Cardiac Stress Ventriculogram Cardiac Rest Ventriculogram Gallium Scan P ³² (Soluble) Treatment of polycythermia vera, Leukemia, and bone metastases		Dacryocystogram						
Cardiac Rest Ventriculogram Gallium Scan P ³² (Soluble) Treatment of polycythermia vera, Leukemia, and bone metastases		Cardiac Perfusion Scan						
Gallium Scan P ³² (Soluble) Treatment of polycythermia vera, Leukemia, and bone metastases		Cardiac Stress Ventriculogram						
P ³² (Soluble) Treatment of polycythermia vera, Leukemia, and bone metastases		Cardiac Rest Ventriculogram						
Leukemia, and bone metastases								
P ³² (Colloidal) Intracavitary Treatment	P ³² (Soluble)	Treatment of polycythermia vera, Leukemia, and bone metastases						
]	P ³² (Colloidal)	Intracavitary Treatment						

Preceptor Statement (Continued)

Proposed physic	ian user:				
2. Clinical experi	ience of above named physici	an (Contin	ued)		
A. Isotope	B. Conditions Diagnosed or Treated		er of Cases ng Personal pation	D. Comments (Additional sheets may be used)	
J 131	Thyroid Carcinoma Treat.				
I	Hyperthyroidism Treatment				
Au ¹⁹⁸	Intracavitary Treatment				
0 - 60 0 - 137	Interstitial Treatment				
Co ⁶⁰ or Cs ¹³⁷ I ¹²⁵ . Pd ¹⁰³ . Ir ¹⁹²	Intracavitary Treatment				
I ¹²⁵ , Pd ¹⁰³ , Ir ¹⁹²	Interstitial Treatment				
Co ⁶⁰ or Cs ¹³⁷	Teletherapy Treatment				
Sr ⁹⁰	Eye Disease Treatment				
Radiopharmaceu	itical preparation				
Mo ⁹⁹ / Tc ^{99m}	Generator				
Sn ¹¹³ /In ^{113m}	Generator				
Tc ^{99m}	Reagent Kits				
Other					
3. Dates and tota	al number of hours received in	clinical ra	dioisotope		Ħ
A. Location:		B. Dates:		C. Clock Hours of Experience:	
4. Training and	experience indicated above wa	as obtained	d under the supe	pervision of:	
A. Supervisor:			B. Institution:		
C. Address:			D. City, State,	Zip:	
5. Preceptor info	ormation:				
Name: (Type or Print)			Phone:	Materials License Number(s):	
Signature:				Date:	